Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	239	angle adj rotator\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 16:24
L2	45353	angle adj rotat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 16:25
L3	3238	((sin or sine) and (cos or cosine)) and 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 17:57
L4	31	((sin or sine) and (cos or cosine)) and 1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 17:01
L5	23092	"708"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 17:02
L6	. 8	1 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 17:56
L7	9388	(angle or angular) and (rotate\$1 or rotating or rotation or rotator\$1) and (memory or ROM) and ((sin or sine) and (cos or cosine))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 17:58
L8	709	coarse and fine and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 17:58
L9	237701	((angle or angular) and (rotate\$1 or rotating or rotation or rotator\$1)).ti. or ((angle or angular) and (rotate\$1 or rotating or rotation or rotator\$1)).ab. or ((angle or angular) and (rotate\$1 or rotating or rotation or rotator\$1)).clm. and 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 17:59

L10	104	or rotating or rotation or rotator\$1)).ti. or ((angle or angular) and (rotate\$1 or rotating or rotation or rotator\$1)).ab. or ((angle or angular) and (rotate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 17:59
		or rotating or rotation or rotator\$1)).clm.) and 8				

MER HOME & SEARCH (EME A SHOP) WER ACCOUNT & CONTACT (SEE





Welcome **United States Patent and Trademark** Office

IEEE Xpfore® I Million Coresents I Million Users

Help FAQ Terms IEEE Peer Review

Quick Links

» Search Results

- C Home O- What Can LAccess?
- O- Log-out

Tables of Centerts

- O- Journals & Magazines
- C> Conterence Proceedings
- C Standards

Secret

- O- By Author
- Or Basic
- O- Advanced
- C Crossaul

Member Services

- Or som leek
- O- Establish IEEE West Account
- The Access the EEE Kumber Digital Library

O decess the WEE Enterprise File Cabaset

famin's form

Your search matched 1725 of 1114101 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

angle <and> (rotate or rotator or rotating) <and> memo

Check to search within this result set

Resuits Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 An angle recording method for CORDIC algorithm implementation

Hu, Y.H.; Naganathan, S.;

Computers, IEEE Transactions on , Volume: 42 , Issue: 1 , Jan. 1993 Pages:99 - 102

[Abstract] [PDF Full-Text (276 KB)] IEEE JNL

2 Angle recording method for efficient implementation of the CORDIC algorithm

Hu, Y.H.; Naganathan, S.;

Circuits and Systems, 1989., IEEE International Symposium on , 8-11 May

Pages: 175 - 178 vol. 1

[Abstract] [PDF Full-Text (216 K8)] IEEE CNF

3 An angle recoding scheme for efficient realization of rotation-based digital signal processing algorithms

Hu, Y.H.; Naganathan, S.;

Circuits and Systems, 1989., Proceedings of the 32nd Midwest Symposium on , 14-16 Aug. 1989

Pages: 349 - 352 vol.1

[Abstract] [PDF Full-Text (344 KB)] IEEE CNF

4 A high-performance/low-latency vector rotational CORDIC architecture based on extended elementary angle set and trellis-based searching schemes

Cheng-Shing Wu; An-Yeu Wu; Chih-Hsiu Lin; Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on [see also Circuits and Systems II: Express Briefs, IEEE Transactions on], Volume: 50, Issue: 9, Sept. 2003 Pages:589 - 601

[Abstract] [PDF Full-Text (787 KB)] IEEE JNL

5 A novel rotational VLSI architecture based on extended elementary angle set CORDIC algorithm

Cheng-Shing Wu; An-Yeu Wu; ASICs, 2000. AP-ASIC 2000. Proceedings of the Second IEEE Asia Pacific Conference on , 28-30 Aug. 2000

Pages:111 - 114

[Abstract] [PDF Full-Text (360 KB)] IEEE CNF

6 Plezoelectrically pushed rotational micromirrors for wide-angle optical switch applications

Kim, S.J.; Cho, Y.H.; Nam, H.J.; BU, J.U.; Micro Electro Mechanical Systems, 2003. MEMS-03 Kyoto. IEEE The Sixteenth Annual International Conference on , 19-23 Jan. 2003 Pages: 263 - 266

[Abstract] [PDF Full-Text (322 KB)] IEEE CNF

7 Rotation method for direction finding via GPS carrier phases

Peng, H.M.; Chang, E.R.; Wang, L.S.;
Aerospace and Electronic Systems, IEEE Transactions on , Volume: 36 , Issue: 1 , Jan. 2000
Pages:72 - 84

[Abstract] [PDF Full-Text (1076 KB)] IEEE JNL

8 Spine kinematic analysis using digital videofluoroscopy and image processing

Allen, R.; Simonis, C.; Breen, A.C.; Image Processing for Disabled People, IEE Colloquium on , 2 Oct 1992 Pages:6/1 - 6/4

[Abstract] [PDF Full-Text (204 KB)] IEE CNF

9 An improved digital quadrature frequency down-converter architecture

Curticapean, F.; Niittylahti, J.; Signals, Systems and Computers, 2001. Conference Record of the Thirty-Fifth Asilomar Conference on , Volume: 2 , 4-7 Nov. 2001 Pages:1318 - 1321 vol.2

[Abstract] [PDF Full-Text (267 KB)] IEEE CNF

10 A novel implementation of CORDIC algorithm using backward angle recoding (BAR)

Yu Hen Hu; Chern, H.H.M.; Computers, IEEE Transactions on , Volume: 45 , Issue: 12 , Dec. 1996 Pages:1370 - 1378

[Abstract] [PDF Full-Text (832 KB)] IEEE JNL

11 Multiple base-angle rotational stereo for accurate 3D model reconstruction

Huei-Yung Lin; Subbarao, M.; Image and Signal Processing and Analysis, 2003. ISPA 2003. Proceedings of the 3rd International Symposium on , Volume: 2 , 18-20 Sept. 2003 Pages:931 - 935 Vol.2

[Abstract] [PDF Full-Text (1516 KB)] IEEE CNF

12 Broad-band wide-angle quasi-optical polarization rotators

Amitay, N.; Saleh, A.; Antennas and Propagation, IEEE Transactions on [legacy, pre - 1988] , Volume: 31 , Issue: 1 , Jan 1983 Pages:73 - 76

[Abstract] [PDF Full-Text (456 KB)] IEEE JNL

13 A simple three component velocity measurement method using a rotated split-film sensor

Miller, L.S.; Yano, K.;

Instrumentation in Aerospace Simulation Facilities, 1991. ICIASF '91 Record., International Congress on , 27-31 Oct. 1991

Pages: 277 - 283

[Abstract] [PDF Full-Text (464 KB)] IEEE CNF

14 Capacitive sensor for relative angle measurement

Fulmek, P.L.; Wandling, F.; Zdiarsky, W.; Brasseur, G.; Cermak, S.P.; Instrumentation and Measurement, IEEE Transactions on , Volume: 51

, Issue: 6 , Dec. 2002 Pages:1145 - 1149

[Abstract] [PDF Full-Text (374 KB)] IEEE JNL

15 On the optimization of the aspect angle windows for the Doppler analysis of the radar return of rotating targets

Graf, G.;

Antennas and Propagation, IEEE Transactions on [legacy, pre - 1988]

, Volume: 24 , Issue: 3 , May 1976

Pages:378 - 381

[Abstract] [PDF Full-Text (400 KB)] IEEE JNL

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 Next

Copyright © 2004 IEEE - All rights reserved

MEE HOME + SEARCH (EEE -E SHOP) WEE ACCOUNT + CONTACT (EEE Publications/Services Standards Conferences Careers/Jobs IEEE Xplore® Welcome **United States Patent and Trademark** Million Book Office Search Results Help FAQ Terms IEEE Peer **Quick Links** Review E Loker Your search matched 3 of 1114101 documents. C> Home A maximum of 500 results are displayed, 15 to a page, sorted by Relevance O- What Can in **Descending** order. Recessor ! O- Log-out **Refine This Search:** Tables of Cornerts You may refine your search by editing the current search expression or entering a new one in the text box. O Journals & Magazines Search multiply <and> add <and> multiplexer C Conterence Check to search within this result set **Proceedines** O- Standards Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard O- By Author 1 Generation of high-speed pseudorandom sequences using A Basic multiplex-techniques C)- Advanced Simesbichler, F.; Ebberg, A.; Felder, A.; Weigel, R.; O CrossRef Microwave Theory and Techniques, IEEE Transactions on , Volume: 44 , Issue: 12 , Dec. 1996 Pages: 2738 - 2742 O- Join 1886 O- Establish IEEE [Abstract] [PDF Full-Text (716 KB)] IEEE JNL West Account Or Access the 2 Generation of high-speed pseudo-random sequences using eee Kammer multiplex-techniques Digital Library Sinnesbichler, F.; Ebberg, A.; Felder, A.; Weigel, R.; Microwave Symposium Digest, 1996., IEEE MTT-S International, Volume: 3 , 17-21 June 1996 C > Successor time Pages:1351 - 1354 vol.3 With Europeise File Cabinet [Abstract] [PDF Full-Text (268 KB)] IEEE CNF 📇 Priot Summa 3 Fast 32-bit digital multiplier Raahemifar, K.; Ahmadi, M.; Electrical and Computer Engineering, 1999 IEEE Canadian Conference on , Volume: 1 , 9-12 May 1999 Pages:503 - 506 vol.1

[Abstract] [PDF Full-Text (264 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help |

FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

REEL HOME F. SEARCH RESE T. SHOP ... WEE ACCOUNT F. CONTACT REEL





Welcome **United States Patent and Trademark** Office



Help FAQ Terms IEEE Peer Review

Quick Links

¥

Search

Search Results

reduces a BLE Xplorer

- C> Home
- O- What Can ?eessanA t
- C- Log-out

Tables of Cornects

- O- Journals & Magazines
- O- Conterence Proceedings
- C Standards

Septita

- O- By Author
- THE BASES
- O- Advanced
- O CrossSef

Marian Salah

- Or som teen
- O- Establish IEEE Stets Accesses
- Or access the HEEE Mooning Cinital Library

🕽 karass die With Europeine Title Cabinet:

family fores 📇

Your search matched 5 of 1114101 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

willson <and> angle <and> rotate

Theck to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 A 400-MHz processor for the conversion of rectangular to polar coordinates in 0.25-/spl mu/m CMOS

Hwang, D.D.; Dengwei Fu; Willson, A.N., Jr.;

Solid-State Circuits, IEEE Journal of , Volume: 38 , Issue: 10 , Oct. 2003

Pages:1771 - 1775

[Abstract] [PDF Full-Text (380 KB)] IEEE JNL

2 A 100-MHz, 16-b, direct digital frequency synthesizer with a 100-dBc spurious-free dynamic range

Madisetti, A.; Kwentus, A.Y.; Willson, A.N., Jr.; Solid-State Circuits, IEEE Journal of , Volume: 34 , Issue: 8 , Aug. 1999 Pages:1034 - 1043

[Abstract] [PDF Fuil-Text (368 KB)] IEEE JNL

3 A high-speed processor for digital sine/cosine generation and angle rotation

Dengwei Fu; Willson, A.N., Jr.;

Signals, Systems & Computers, 1998. Conference Record of the Thirty-Second Asilomar Conference on , Volume: 1 , 1-4 Nov. 1998

Pages:177 - 181 vol.1

[Abstract] [PDF Full-Text (380 KB)] IEEE CNF

4 A sine/cosine direct digital frequency synthesizer using an angle rotation algorithm

Madisetti, A.; Kwentus, A.; Willson, A.N., Jr.; Solid-State Circuits Conference, 1995. Digest of Technical Papers. 42nd ISSCC, 1995 IEEE International, 15-17 Feb. 1995 Pages:262 - 263

[Abstract] [PDF Full-Text (236 KB)] IEEE CNF

5 A 300-MHz quadrature direct digital synthesizer/mixer in 0.25-/spi mu/m CMOS

Torosyan, A.; Dengwei Fu; Willson, A.N., Jr.; Solid-State Circuits, IEEE Journal of , Volume: 38 , Issue: 6 , June 2003 Pages:875 - 887

[Abstract] [PDF Full-Text (1150 KB)] IEEE JNL



Groups New! Images News Froogle more » Advanced Search A high-speed processor for digital sine/cosine Search Preferences

The following words are very common and were not included in your search: A for. [details] The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 114 for A high-speed processor for digital sine/cosine generation and angle rotation. (0.35 seconds)

IPDFI A HIGH-SPEED PROCESSOR FOR DIGITAL SINE/COSINE GENERATION AND ...

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. A HIGH-SPEED PROCESSOR FOR DIGITAL SINE/COSINE GENERATION AND ANGLE

ROTATION Dengwei Fu and Alan N. Willson, Jr. Electrical ...

www.ucop.edu/research/micro/98_99/98_173.pdf - Similar pages

Los Angeles, 98-99

... Variability, Richard Wesel. 98-173, A High-Speed Processor for Digital Sine/Cosine

Generation and Angle Rotation, Alan N. Willson, Jr. 98-174, ...

www.ucop.edu/research/micro/96_99/ucla_96.html - 20k - Cached - Similar pages

[More results from www.ucop.edu]

[PDF] A 400-mhz processor for the conversion of rectangular to polar ...

File Format: PDF/Adobe Acrobat - View as HTML

... R EFERENCES [1] D. Fu and AN Willson, Jr., "A high-speed processor for digital

sine/cosine generation and angle rotation," in Conf. ...

www.ee.ucla.edu/faculty/papers/anw_jssc_oct03.pdf - Similar pages

[PDF] Para-CORDIC: Parallel CORDIC Rotation Algorithm

File Format: PDF/Adobe Acrobat

... Signal Processing, vol ... and Y. Kwentus, "A 100-MHz, 16-b, direct digital fre- quency ...

13] JH Kwak, JH Choi, and EE Swartzlander, Jr., "High-speed CORDIC based ...

leeexplore.ieee.org/iel5/8919/29297/01323204.pdf - Similar pages

[PDF] Resistive equivalents in cmos - Electronics Letters

File Format: PDF/Adobe Acrobat - View as HTML

... VITTOZ, EA: 'Analog VLSI signal processing: why, where ... schemes are widely used in

the sine/cosine generation. ... filters and mixers for digital receivers, angle ...

heim iffuio.no/-bassen/resistor/bassen-1.pdf - Similar pages

(PDF) High-speed Parameterisable Hough Transform Using Reconfigurable ...

File Format: PDF/Adobe Acrobat - View as HTML

... 1959, the COordinate Rotational Digital Computer (CORDIC ... functions such as sine, cosine, tangent, and ... implemented in hardware devices for high-speed processing. ...

crpit.com/confpapers/CRPTTV11Deng.pdf - Similar pages

A Translation Point (Spectra)

... non-volatile memory, also featuring high speed read and ... In signal processing for instance, the trigonometric functions ... sampling analog-to-digital converter (ADC ...

www.embedded.com/2000/0012/0012spectra.htm - 72k - Cached - Similar pages

[PDF] A 100-MHz, 16-b, direct digital frequency synthesizer with a 100 ...

File Format: PDF/Adobe Acrobat - View as HTML

... subrotations performed by the butterflies in the sine/cosine generator ... architecture

and IC design of a high-speed CMOS direct digital frequency synthesizer ...

www.csie.nfu.edu.tw/~mku/courses/ DIP2004/asset/DDFS_100Mhz_16b_phase_rotate.pdf - Similar pages

發表過的論文

... Circuits and Systems-II: Analog and Digital Signal Processing, Vol. 47, No. 11,

pp. ... 1999, "A High-Speed Universal Arithmetic Processor Based on ...

visi.cse.nsysu.edu.tw/sfhsiao/paper.asp - 36k - Cached - Similar pages

[PDF] References CORDIC & Signal Processing

File Format: PDF/Adobe Acrobat - View as HTML

... Morf: Generalized CORDIC for Digital Signal Processing ... FPGA-- Based FFT Processor;

Electronic Letters ... Effi- cient and High-Speed Sine/Cosine Generator Based on ...

www.weblearn.hs-bremen.de/risse/ papers/CORDIC.doc/CORDICreferences.pdf - Similar pages

Result Page: G000000000000 € €